LITHS THUNE, BOUTH DAKOTA
ADVIBLINT, MISSOURI
FED CRUZ, TENAS
DER FEGUER, NEBIRADORA
LERNY AKCHAR, KANSKAR
LORY GARDINER, COLORADO
MARRIMER, COLORADO
MARRIMER, COLORADO
MARRIMER, COLORADO
MARRIMER, LITAN
MER LEE, LITAN
MER LEE, LITAN
MER LEE, LITAN
MER LEE, LITAN
MER LEEDOR, VERSCONSIN
LEDOR VOLVING, RICHANA
MERC SCOTT, FORMAN

MARIA CASTWELL WARRESTON
AMY KCORUCHAR MINESOTTA
MICHARD SHAMPITHAL COMPRETICAT
BRIANS SCHATZ, HAWARI
FON LONAL, HEN MEDICA
LARY FETER, MICHARY
TAMMY SELL MEN MEDICA
LARY FETER, MICHARY
TAMMY SELL MONES, PRECOMEN
TAMMY SELL MICHARY
KYROTEN SINGMA, ANUONA
KYROTEN SINGMA, ANUONA

United States Senate

COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION

WASHINGTON, DC 20510-6125

WEBSITE: http://commerce.senate.gov

July 23, 2019

501

The Honorable Ajit Pai, Chairman Federal Communications Commission 445 12th Street SW Washington, DC 20554

Dear Chairman Pai,

I am writing in support of Mr. Mike McCormick's application for the Federal Communications Commission's (FCC) newly created Task Force for Reviewing the Connectivity and Technology Needs of Precision Agriculture in the United States. Mr. Mike McCormick is currently the President of the Mississippi Farm Bureau, and he has a vast amount of experience in the agriculture industry that ideally suits him for this positon.

Last Congress, I introduced the bipartisan Precision Agriculture Connectivity Act, which was signed into law as part of the Agricultural Improvement Act of 2018. This law directs the FCC to establish a taskforce to help promote effective policy and regulatory solutions that encourage the adoption of broadband Internet access service on farms and ranches, and to support the use of precision agriculture technologies throughout the United States. This taskforce is required to include representatives from interested stakeholders from the agriculture industry, such as Mr. McCormick.

Studies estimate that precision agriculture technologies could reduce agricultural operation costs by up to 25 dollars per acre and increase farm yields by up to 70 percent by 2050. These critical cost savings and productivity benefits cannot be realized without the availability of reliable broadband Internet access service.

Mr. McCormick is the right choice to join the task force so that these goals can be achieved. He would provide invaluable expertise and insights gained through years working with Mississippi's extensive agriculture industry, an industry critical to the economic wellbeing of my state. I strongly recommend Mr. McCormick for your consideration to serve on the taskforce, where he will assist your efforts to expand the availability of broadband across the United States.

Thank you for your continued commitment to closing the digital divide by accelerating the deployment of broadband to unserved communities.

Sincerely,

Roger F. Wicker

Chairman

U.S. Senate Committee on Commerce,

Science, and Transportation



FEDERAL COMMUNICATIONS COMMISSION WASHINGTON

July 25, 2019

The Honorable Roger Wicker
Chairman
Committee on Commerce, Science, and Transportation
United States Senate
512 Dirksen Senate Office Building
Washington, DC 20510

Dear Chairman Wicker:

Thank you for your letter supporting the appointment of Mr. Mike McCormick, President of the Mississippi Farm Bureau, to serve on the Commission's Task Force for Reviewing Connectivity and Technology Needs of Precision Agriculture in the United States. We will certainly consider your recommendation and Mr. McCormick's impressive resume as the Commission reviews the nominations for the Task Force and its working groups.

I appreciate you taking the time to communicate your recommendation to me. Please let me know if I can be of any further assistance.

Sincerely,

Ajit V. Pa